SECRET



OUT62337

1837 JUN 19 22 23 Z

DISTRIBUTION

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Action

P 192157Z JUN 67
FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
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RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
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BT
S E C R E T CITE NPIC 0999.

15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4)
2D AF (FOR DI).

- 1. CAMERA B-24 WAS USED ON MISSION G 963 FLOWN ON 15

  JUNE 1967. PROCESSING WAS ACCOMPLISHED BY NAV TECH RECON SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. DENSITY IS GOOD BUT RESOLUTION IS POOR BECAUSE OF A POSSIBLE VACUUM LOSS.
- B. 9R SIDE: STATIC IS PRESENT ON THE OUTBOARD EDGE THROUGH OUT THE MISSION. HEAT SPLICES ARE PRESENT BETWEEN FRAMES 691/692 AND IN FRAME 639. THE POSITION INDICATORS MALFUNCTIONED (FAILED TO APPEAR) AFTER FRAME 1185.

MALF GACTIONED (PATEED TO HITEMAN AT TEXT THE TOTAL		
TO THE TA PRESENT ON OUTDOARD FORE TUPONGU	SEC BR	
C. 9L SIDE: STATIC IS PRESENT ON OUTBOARD EDGE THROUGH	TDS	
THE	CSD	
FRAME 900. THERE IS A HEAT SPLICE IN FRAME 582 AND A MANU-	100	
	ם ו	
FACTURERS SPLICE IN FRAME 849. ALL POSITION INDICATORS MAL-	1.00	
	133	
FUNCTIONED (FAILED TO APPEAR) AFTER FRAME 1200 EXCEPT THE 1134	5:10 -	
7	DAI	
INDICATOR. ALSO FILM METERING IS SLIGHTLY ERRATIC AFTER FRAME		
INDICATOR. HEDO I TEM METERING TO DETERMENT	PAG	
1105	Divinity	
1185.	1: 10	

- D. BOTH SIDES: THE LAST TITLED FRAME IS A PARTIAL FRAME NUMBERED 1304. IMAGERY IS DEGRADED THROUGHOUT BECAUSE OF THE POSSIBLE VACUUM LOSS.
  - 3. POSITIVE:
    - A. PRINTING AND PROCESSING ARE GOOD.
    - B. PI SUITABILITY IS POOR.
    - C. CLOUDS OBSCURE APPROXIMATELY 80 PERCENT OF THE MISSION.

**GP-1** 

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SECRET ----END OF MESSAGE----

CROUP 1
Expluded from automatic
downgrading and
declassification